



目 次

• 轻工技术与工程 •

- 十二醇用量对植物纤维基泡沫材料结构的影响 修慧娟, 杨 雪, 李金宝, 等(1)
羧甲基壳聚糖对聚氨酯泡沫的改性及其对亚甲基蓝的吸附研究 任龙芳, 杜瑾瑶, 郝盼毅, 等(6)

- 三聚氰胺及其金属络合物对活性污泥功能菌活性的影响 裴立影, 姬少斌, 王霞霞, 等(11)

- 预处理对麦秆厌氧发酵产气特性的影响 丁绍兰, 蒋术林, 董凌霄, 等(17)

- 嗜热微生物促进剩余污泥减量降解工艺优化 李成涛, 崔 倩, 陈 娜, 等(23)

• 食品科学与生物工程 •

- 微生物还原法合成纳米硒益生菌的筛选及其培养条件优化 王丽红, 杨 辉, 毛建丽, 等(29)

- 果酒残渣废液发酵生化黄腐酸的菌种筛选 杨 辉, 董腾达, 黄莎莎, 等(35)

- gata3 基因表达与人乳腺肿瘤病理特征的相关性分析 钱卫东, 沈兰芳, 王 婷, 等(40)

- 棉酚肉桂酸酯的合成及抗白血病活性研究 毛跟年, 丁顺军, 夏 娟, 等(46)

- 春雷霉素高产菌株选育及其工业生产应用 田 露, 王 亮, 阎建红, 等(52)

- 2 型糖尿病大鼠各组织及体液中锌、镁、铜、铁、钙五种元素的变化规律 龚 频, 刘 萌, 李晓凡, 等(58)

• 化学与化学工程 •

钯催化烯基苯胺与重氮化合物的[3+2]环化反应 南 江, 张佳雯, 马养民(64)

不同碳基固体酸催化制备生物柴油的研究 杨金帆, 张素风(69)

两个 Cd(Ⅱ)金属有机配合物的温控合成、结构和性质 曹丽慧, 王 梦, 刘 欣, 等(74)

超结构聚苯乙烯膜在织物上的呈色性能 周烨民, 王莉丽, 李小朋, 等(79)

铁氰化镍/普鲁士蓝复合膜传感器的制备及性能研究 ... 宋诗稳, 刘冉彤, 莫 驰, 等(84)

• 材料科学与工程 •

SnS₂纳米片的可控合成及电化学性能研究 殷立雄, 蔺 英, 宋佳琪, 等(90)

合金成分对铝合金直接氧化生长过程的影响 张 佩, 南小叶, 刘 康, 等(96)

Q235 表面 Al-Cr 梯度复合涂层的制备及性能 杨 璞, 魏森森, 赵雪妮, 等(101)

辣椒秸秆基活性炭电极材料的优化制备及表征 李红艳, 李海红, 殷亚豪(107)

轻质镁水泥隔墙板的工艺优化 肖俊华, 赖德明, 李衍春, 等(114)

• 机械、电气工程与信息技术 •

含沙水双吸泵的结构改进与流场分析 曹博涛, 袁越锦, 马琛昭, 等(118)

新型火炬燃烧器的研究与设计 董继先, 张帅涛(124)

副边调制三电平软开关直流变换器 石 勇, 惠 济, 桂旭伟, 等(132)

谐振接地系统单相接地故障暂态特性分析 陈景文, 褚恩亮, 李英春, 等(138)

一类具有优化控制策略的计算机病毒传播模型分析 谭宏武, 白云霄, 乔蓉蓉(144)

近似熵与样本熵在静息态 fMRI 数据中的对比研究 ... 陈 慧, 孟攀婷, 朱登辉, 等(149)

• 物理与数学科学 •

一个含有五项的分数阶混沌系统的动力学分析 杨丽新(155)

一类加法 Allee 效应下的捕食-食饵系统的动力分析 岳宗敏, 卢 琪(162)



Journal of Shaanxi University of Science & Technology

Published on Aug. 25. 2019

Vol. 37 No. 4 Sum No. 185

CONTENTS

Effect of content of dodecanol on structure of plant fiber based foam material	XIU Hui-juan , YANG Xue , LI Jin-bao , et al(1)
Study on carboxymethyl chitosan modified polyurethane foam as an adsorbent of methylene blue	REN Long-fang , DU Jin-yao , XI Pan-yi , et al(6)
Effects of melamine-copper complex on functional microorganisms in activated sludge	PEI Li-ying , JI Shao-bin , WANG Xia-xia , et al(11)
Effect of pretreatment on gas production characteristics of wheat straw anaerobic fermentation	DING Shao-lan , JIANG Shu-lin , DONG Ling-xiao , et al(17)
Thermophilic microorganisms promote process optimization of residue sludge reduction	LI Cheng-tao , CUI Qian , CHEN Na , et al(23)
Screening of probiotics strain for nano-selenium synthesis by microbial reduction and optimization of the culture conditions	WANG Li-hong , YANG Hui , MAO Jian-li , et al(29)
Strains screening for biochemical fulvic acid fermentation using the residual wastes from fruit wine production	YANG Hui , DONG Teng-da , HUANG Sha-sha , et al(35)
The correlation analysis between gata3 gene expression and human breast tumor disease characteristics	QIAN Wei-dong , SHEN Lan-fang , WANG Ting , et al(40)
Study on synthesis and anti-leukemia activity of gossypol cinnamate	MAO Gen-nian , DING Shun-jun , XIA Juan , et al(46)
Breeding and the application in industrial production of high-yield strain of Kasugamycin	TIAN Lu , WANG Liang , MIN Jian-hong , et al(52)
Changes of zinc, magnesium, copper, iron and calcium in tissues and body fluids of type II diabetic rats	GONG Pin , LIU Meng , LI Xiao-fan , et al(58)
Palladium-catalyzed [3+2] cyclization of alkanyl aniline with diazo compounds	NAN Jiang , ZHANG Jia-wen , MA Yang-min(64)
Comparative study of different carbonaceous solid acid catalysts in synthesizing biodiesel	YANG Jin-fan , ZHANG Su-feng(69)

Temperature-controlled synthesis, structure and properties of two Cd(Ⅱ) metal-organic coordination polymers	CAO Li-hui, WANG Meng, LIU Xin, et al(74)
Color performance of superstructure polystyrene film on fabrics	ZHOU Ye-min, WANG Li-li, LI Xiao-peng, et al(79)
Study on the properties of nickel ferricyanide/prussian blue composite films electrochemical sensor	SONG Shi-wen, LIU Ran-tong, MO Chi, et al(84)
Study on controllable synthesis and their electrochemical properties of SnS ₂ nanosheets	YIN Li-xiong, LIN Ying, SONG Jia-qi, et al(90)
Effect of alloy component on directed oxidation process of molten aluminum alloy	ZHANG Pei, NAN Xiao-ye, LIU Kang, et al(96)
Preparation and properties of Q235 surface Al-Cr gradient composite coating	YANG Pu, WEI Sen-sen, ZHAO Xue-ni, et al(101)
Optimization preparation and characterization of capsicum-based activated carbon electrode materials	LI Hong-yan, LI Hai-hong, Yin Ya-hao(107)
Process optimization of lightweight magnesium cement partition board	XIAO Jun-hua, LAI De-ming, LI Yan-chun, et al(114)
Flow field analysis and structural improvement of double suction pump with sand water	CAO Bo-tao, YUAN Yue-jin, MA Chen-zhao, et al(118)
Research and design of new torch burner	DONG Ji-xian, ZHANG Shuai-tao(124)
Secondary modulation three-level soft switching DC-DC converter	SHI Yong, HUI Ji, GUI Xu-wei, et al(132)
Transient characteristics analysis of single-phase earth fault in the resonance grounding system	CHEN Jing-wen, CHU En-liang, LI Ying-chun, et al(138)
A epidemic model of computer viruses with optimal control	TAN Hong-wu, BAI Yun-xiao, QIAO Rong-rong(144)
Comparative study of approximate entropy and sample entropy based on resting state fMRI data	CHEN Hui, MENG Pan-ting, ZHU Deng-hui, et al(149)
Analysis of dynamical behavior of a fractional order chaotic system with five terms	YANG Li-xin(155)
Dynamic analysis of a predator-prey system with additive Allee effect	YUE Zong-min, LU Kun(162)